

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(OLED OLED (organic near (el electroluminescent))) .ab. and (fluorescent same transport) and (transport same mobility same (hole electron)) and (fluorescent same ionization)	US- PGPUB; USPAT	OR	ON	2009/01/17 15:36
S2	9	(OLED OLED (organic near (el electroluminescent))) .ab. and (fluorescent same transport) and (transport same (mobility (cm enar V)) same (hole electron)) and (fluorescent same (ionization eV))	US- PGPUB; USPAT	OR	ON	2009/01/17 15:38
S3	7800	(313/504-506).CQLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/01/18 14:31
S4	4331	(428/690).CQLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/01/18 14:31
S5	16	(S3 S4) and (fluorescent same transport) and (transport same (mobility (cm enar V)) same (hole electron)) and (fluorescent same (ionization eV))	US- PGPUB; USPAT	OR	ON	2009/01/18 14:32
S6	243	(S3 S4) and (fluorescent same transport same host)	US- PGPUB; USPAT	OR	ON	2009/01/18 14:55
S7	1095	(S3 S4) and (transport with (doped dopant))	US- PGPUB; USPAT	OR	ON	2009/01/18 15:30
S8	420	(S3 S4) and ((transport with (doped dopant))same host)	US- PGPUB; USPAT	OR	ON	2009/01/18 15:31
S9	329	(S3 S4) and ((transport with (doped dopant))same host) and fluorescent	US- PGPUB; USPAT	OR	ON	2009/01/18 15:47
S10	7800	(313/504-506).CQLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 11:05

S11	4331	(428/690).CCLS.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 11:05
S12	31	(S10 S11) and (rubrene same mobility)	US- PGPUB; USPAT	OR	ON	2009/01/19 11:05
S13	27	(S10 S11) and (perylene same (ionization eV))	US- PGPUB; USPAT	OR	ON	2009/01/19 11:13

1/ 20/ 2009 7:25:34 PM

C:\Documents and Settings\ahines\My Documents\EAST\Workspaces\app10587401.wsp